Switching Devices – Soft Starters and Solid-State Switching Devices Solid-State Switching Devices

Introduction















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SIRIUS solid-state switching devices for switching resistive/inductive loads		
Solid-state relays		

Solid-state relays			
Solid-state relays	Widths of 22.5 mm and 45 mm	3RF21	6/72
	Compact and space-saving design	3RF20 3RF22	6/77 6/81
	"Zero-point switching" version	JNF22	0/01
	Mounting onto existing heat sinks		
Solid-state contactors			
Solid-state contactors	 Complete units comprising a solid-state relay and an optimized heat sink, "ready to use" 	3RF23 3RF24	6/85 6/94
	 Compact and space-saving design 		
	 Versions for resistive loads "zero-point switching" and inductive loads "instantaneous switching" 		
	 Special versions "Low Noise" and "Short-Circuit Proof" 		
Function modules	For extending the functionality of the 3RF21 solid-state relays and the 3RF23 solid-state contactors for many different applications:		
Converters	 For converting an analog input signal into an on/off ratio; can also be used on 3RF22 and 3RF24 three-phase switching devices 	3RF2900-0EA18	6/105
Load monitoring	For load monitoring of one or more loads (partial loads)	3RF290FA08, 3RF29.0-0GA	6/106
Heating current monitoring	 For load monitoring of one or more loads (partial loads); remote teach 	3RF290JA	6/107
Power controllers	For supplying the current by means of a solid-state switching device depending on a setpoint value. There is a choice of full-wave control and generalized phase control	3RF290KA.	6/108
Power regulators	For supplying the current by means of a solid-state switching device depending on a setpoint value. Closed-loop control: full-wave control or generalized phase control	3RF29.0-0HA	6/109

SIRIUS solid-state switching devices for switching motors

Solid-state contactors

Solid-state contactors, solid-state reversing contactors

- Complete units in the insulated enclosure with integrated heat sink, "ready to use"
- Compact and space-saving design
- Version for motors, "instantaneous switching"

3RF34 6/113 6/117

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

General data

Overview

Solid-state contactors (with integrated heat sink)

The complete units consist of a solid-state relay plus optimized heat sink, and are therefore ready to use. They offer defined rated currents to make selection as easy as possible. Depending on the version, current intensities of up to 88 A are achieved. Like all of our solid-state switching devices, one of their particular advantages is their compact and space-saving design.

With their insulated mounting foot they can easily be snapped onto a standard mounting rail, or they can be mounted on support plates with fixing screws. This insulation enables them to be used in circuits with protective extra-low voltage (PELV) or safety extra-low voltage (SELV) in building management systems. For other applications, such as for extended personal safety, the heat sink can be grounded through a screw terminal.

The solid-state contactors are available in 2 different versions:

- 3RF23 single-phase solid-state contactors
- 3RF24 three-phase solid-state contactors

Single-phase versions

The 3RF23 solid-state contactors can be expanded with various function modules to adapt them to individual applications.

Version for resistive loads, "zero-point switching"

This standard version is often used for switching space heaters on and off.

Version for inductive loads, "instantaneous switching"

In this version the solid-state contactor is specifically matched to inductive loads. Whether it is a matter of frequent actuation of the valves in a filling plant or starting and stopping small operating mechanisms in packet distribution systems, operation is carried out safely and noiselessly.

Special "Low noise" version

Thanks to a special control circuit, this special version can be used in public networks up to 16 A without any additional measures such as interference suppressor filters. As a result, in terms of emitted interference, it conforms to limit value curve class B according to IEC 60947-4-3.

Special "Short-circuit proof" version

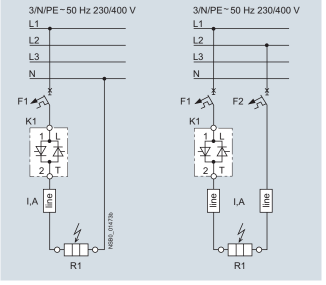
Skillful matching of the power semiconductor with the performance capacity of the solid-state contactor means that "short-circuit strength" can be achieved with a standard miniature circuit breaker. In combination with a B-type MCB or a conventional line protection fuse, the result is a short-circuit proof feeder.

In order to achieve problem-free short-circuit protection by means of miniature circuit breakers, however, certain boundary conditions must be observed. As the magnitude and duration of the short-circuit current are determined not only by the short-circuit breaking response of the miniature circuit breaker but also the properties of the wiring system, such as the internal resistance of the input to the network and damping by controls and cables, particular attention must also be paid to these parameters. The necessary cable lengths are therefore shown for the main factor, the line resistance, in the table below.

The following miniature circuit breakers with a B characteristic and 10 kA or 6 kA breaking capacity protect the 3RF23 ..-.DA.. solid-state contactors in the event of short circuits on the load and the specified conductor cross-sections and lengths:

Rated current of the miniature circuit breaker	Example of type ¹⁾	Max. conductor cross-section	Minimum cable length from contactor to load
6 A	5SY4 106-6	1 mm ²	5 m
10 A	5SY4 110-6	1.5 mm ²	8 m
16 A	5SY4 116-6	1.5 mm ²	12 m
16 A	5SY4 116-6	2.5 mm ²	20 m
20 A	5SY4 120-6	2.5 mm ²	20 m
25 A	5SY4 125-6	2.5 mm ²	26 m

1) The miniature circuit breakers can be used up to a maximum rated voltage of 480 V!



Solid-state contactor protection

The setup and installation above can also be used for the solidstate relays with a I^2t value of at least 6 600 A^2s .

Three-phase versions

The three-phase solid-state contactors for resistive loads up to 50 A are available with

- Two-phase control (suitable in particular for circuits without connection to the neutral conductor) and
- Three-phase control (suitable for star circuits with connection to the neutral conductor or for applications in which the system requires all phases to be switched)

The converter function module can be snapped onto both versions for the simple power control of AC loads by means of analog signals.

• Check the correct contactor size with the aid of the rated current diagram, taking account of the installation conditions

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF24 solid-state contactors, three-phase

Technical specifications Type 3RF24..-1.... 3RF24..-2.... 3RF24..-3.... Dimensions (W x H x D) See page 6/95 General data Ambient temperature • During operation, derating from 40 °C °C -25 ... +60 · During storage °C -55 ... +80 Installation altitude 0 ... 1000; derating from 1000 m Shock resistance acc. to IEC 60068-2-27 15/11 a/ms Vibration resistance acc. to IEC 60068-2-6 2 Degree of protection IP20 Insulation strength at 50/60 Hz (main/control circuit to floor) V rms 4000 Electromagnetic compatibility (EMC) • Emitted interference according to IEC 60947-4-3 - Conducted interference voltage Class A for industrial applications¹⁾ • Interference immunity Electrostatic discharge kV Contact discharge 4; air discharge 8; behavior criterion 2 according to IEC 61000-4-2 (corresponds to degree of severity 3) - Induced RF fields MHz 0.15 ... 80; 140 dBµV; behavior criterion 1 according to IEC 61000-4-6 - Burst acc. to IEC 61000-4-4 2/5.0 kHz; behavior criterion 2 - Surge acc. to IEC 61000-4-5 k۷ Conductor - ground 2; conductor - conductor 1; behavior criterion 2 Connection type Ring terminal lug **Screw terminals** Spring-type terminals connection Connection, main contacts • Conductor cross-section $2 \times (1.5 \dots 2.5)^{2)}, 2 \times (2.5 \dots 6)^{2)}, 2 \times (1 \dots 2.5)^{2)}, 2 \times (2.5 \dots 6)^{2)},$ $\,\mathrm{mm}^2$ - Solid 2 x (0.5 ... 2.5) mm² 2 x (0.5 ... 1.5) - Finely stranded with end sleeve 1 x 10 2 x (0.5 ... 2.5) - Finely stranded without end sleeve mm^2 - Solid or stranded, AWG cables 2 x (AWG 14 ... 10) 2 x (AWG 18 ... 14) Stripped length mm 10 10 M5 2 ... 2.5 • Terminal screws M4 - Tightening torque Nm 2 ... 2.5 18 ... 22 18 ... 22 • Cable lugs According to DIN 46234 5-2.5 ... 5-25 According to JIS C 2805 R 2-5 ... R 14-5 - Width, maximum mm Connection, auxiliary/control contacts 1 x (0.5 ... 2.5), 2 x (0.5 ... 1.0) • Conductor cross-section mm 1 x (0.5 ... 2.5), 2 x (0.5 ... 1.0) AWG 20 ... 12 **AWG** AWG 20 ... 12 AWG 20 ... 12 7 10 7 • Stripped length mm Terminal screw М3 МЗ 0.5 ... 0.6 Nm 0.5 ... 0.6 Tightening torque, Ø 3.5, PZ 1 lb.in 5.3 5.3 4.5 .. Grounding screw³⁾ • Size (standard screw) M5 Permissible mounting position ±1,0° NSB0 01703

These products were built as Class A devices. The use of these devices in residential areas could result in lead in radio interference. In this case these may be required to introduce additional interference suppression measures. The versions 3RF24 .-1AC55 comply with Class B for residential, business and commercial applications.

²⁾ If two different conductor cross-sections are connected to one clamping point, both cross-sections must lie in one of the ranges specified.

³⁾ The screw is not included in the scope of supply.

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

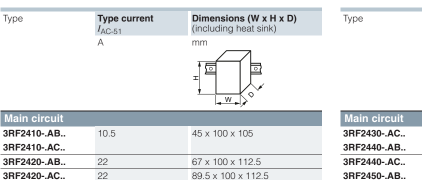
SIRIUS 3RF24 solid-state contactors, three-phase

Туре	Type current/ performance capacity 1)	Rated operational current $I_{\scriptscriptstyle \ominus}$		Power loss at I _{AC-51}	Minimum load current	Max. off-state current	Rated peak withstand current I _{tsm}	<i>I</i> ² <i>t</i> value
	I _{AC-51} at 40 °C	Acc. to IEC 60947-4-3 at 40 °C	Acc. to. UL/CSA at 50 °C					
	А	А	А	W	А	mA	А	A ² s
Main circuit								
3RF2410AB.5 3RF2420AB.5 3RF2430AB.5 3RF2440AB.5 3RF2450AB.5	10.5 22 30 40 50	7 15 22 30 38	7 15 22 30 38	23 44 61 80 107	0.1 0.5 0.5 0.5 0.5	10 10 10 10 10	200 600 1200 1150 1150	200 1800 7200 6600 6600
3RF2410AC.5 3RF2420AC.5 3RF2430AC.5 3RF2440AC.5 3RF2450AC.5	10.5 22 30 40 50	7 15 22 30 38	7 15 22 30 38	31 66 91 121 160	0.5 0.5 0.5 0.5 0.5	10 10 10 10 10	300 600 1200 1150 1150	450 1800 7200 6600 6600

¹⁾ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and start-up conditions.

3RF2430-.AB..

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Main circuit		
3RF2430AC	30	113.5 x 100 x 121
3RF2440AB	40	
3RF2440AC	40	157.5 x 100 x 121
3RF2450AB	50	
3RF2450AC	50	157.5 x 180 x 121

Type current $I_{\text{AC-51}}$

Dimensions (W x H x D) (including heat sink)

Туре		3RF24AB.5	3RF24AC.5
Main circuit			
Controlled phases		2-phase	3-phase
Rated operational voltage U _e	V AC	48 600	48 600
Operating range	V AC	40 660	40 660
 Rated frequency 	Hz	50/60 ± 10 %	50/60 ± 10 %
Rated insulation voltage U _i	V	600	600
Rated impulse withstand voltage U _{imp}	kV	6	6
Blocking voltage	V	1200	1200
Rate of voltage rise	V/µs	1000	1000

Туре		3RF243.	3RF244.	3RF245.
Control circuit				
Method of operation		AC operation	DC operation	AC operation
Rated control supply voltage U _s	V	110	4 30	190 230
Rated frequency of the control supply voltage	Hz	50/60 ± 10 %		50/60 ± 10 %
Actuating voltage, max.	V	121	30	253
Typical actuating current	mA	15	30	15
Response voltage	V	90	4	180
Drop-out voltage	V	< 40	< 1	< 40
Operating times				
ON-delay	ms	40 + max. one half-wave	1 + max. one half-wave	40 + max. one half-wave
OFF-delay	ms	40 + max. one half-wave	1 + max. one half-wave	40 + max. one half-wave

Solid-State Switching Devices for Resistive/Inductive Loads Solid-State Contactors

SIRIUS 3RF24 solid-state contactors, three-phase

	Type current/ performance capacity 1)	Rated control supply voltage $U_{\rm S}$ DT	Spring-type terminals	<u> </u>	PU (UNIT,	PS*	PG
	$I_{\sf max}$		Configurator	£	SÉT, M)		
	А	V	Article No.	Price per PU			
Zero-point switching rated operational volt	· Integrated heat sink, tage <i>U</i> _e 48 600 V AC						
	Two-phase controlled						
0 3	10 20	4 30 DC B	3RF2410-2AB45 3RF2420-2AB45		1 1	1 unit 1 unit	41C 41C
	10 20	230 AC B B	3RF2410-2AB55 3RF2420-2AB55		1 1	1 unit 1 unit	41C 41C
MEMILYS THE PARTY OF THE PARTY	Three-phase controlle	d					
. .	10 20	4 30 DC B	3RF2410-2AC45 3RF2420-2AC45		1 1	1 unit 1 unit	41C 41C
3RF2410-2AB45	10 20	230 AC B B	3RF2410-2AC55 3RF2420-2AC55		1 1	1 unit 1 unit	41C 41C
	Type current/ performance capacity 1)	Rated control supply voltage $U_{\rm S}$ DT	Ring terminal lug connection	(1)	PU (UNIT,	PS*	PG
	I_{max}		Configurator	E	SÉT, M)		
	A	V	Article No.	Price per PU			
Zero-point switching rated operational volt	· Integrated heat sink, tage <i>U</i> _e 48 600 V AC						
	Two-phase controlled						
	50	4 30 DC B	3RF2450-3AB45		1	1 unit	41C
	50	230 AC B	3RF2450-3AB55		1	1 unit	41C
	Three-phase controlle						
	50	4 30 DC B	3RF2450-3AC45		1	1 unit	41C
	50	230 AC B	3RF2450-3AC55		1	1 unit	41C

② Online configurator, see www.siemens.com/sirius/configurators.

 $^{^{1)}}$ The type current provides information about the performance of the solid-state contactor. The actual permitted rated operational current $I_{\rm e}$ can be smaller depending on the connection method and start-up conditions. For derating characteristic curves, see page 6/70, "More Information".